IFW

Patent Docket P1216R1C1D3

Y IE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Ashkenazi et al.

Serial No.: 10/785,433

Filed: February 24, 2004

For: Compounds, Compositions and

Methods For The Treatment of Diseases Characterized By A-33

Related Antigens

Group Art Unit: 1644

Examiner: Unknown Customer No.: 09157

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, PO Box 1450, Arlington, VA 22313-1450 on

June 2, 2004

Patty Tobin

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Arlington, VA 22313-1450

Sir:

Applicants submit herewith patents, publications or other information (listed on the attached revised Form PTO-1449) of which they are aware, which they believe may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR §1.56.

This Information Disclosure Statement is filed in accordance with the provisions of:

(x) 37 CFR §1.97(b)

- within three months of the filing date of the application other than a continued prosecution application under 37 CFR §1.53(d); or
- within three months of the date of entry of the national stage of a PCT application as set forth in 37 CFR§1.491, or
- before the mailing of the first Office action on the merits; or
- before the mailing of the first Office action after the filing of a request for a continued examination under 37 CFR §1.114.

0 37 CFR §1.97(c)

by the applicant after the period specified in 37 CFR §1.97(b), but prior to the mailing date of any of a final action under 37 CFR §1.113, or a notice of allowance under 37 CFR §1.311, or an action that otherwise closes prosecution in the application, and is accompanied by either the fee set forth in 37 CFR §1.17(p) or a statement as specified in 37 CFR §1.97(e), as checked below.

0 37 CFR §1.97(d)

• after the period specified in CFR §1.97(c), and is accompanied by the fee set forth in 37 CFR §1.17(p) **and** a statement as specified in 37 CFR §1.97(e), as checked below.

(If either of boxes 37 CFR §1.97(c) or 37 CFR §1.97(d) is checked above, the following statement under 37 CFR §1.97(e) may need to be completed.)

- 37 CFR §1.97(e) Each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this information disclosure statement.
- 37 CFR §1.704(d) Each item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application and the communication was not received by any individual designated in §1.56(c) more than thirty days prior to the filing of this information disclosure statement. Therefore, in accordance with the provisions of 37 CFR §1.704(d), the filing of this information disclosure statement will not be considered a failure to engage in reasonable efforts to conclude prosecution under 37 CFR §1.704.
- (1) The U.S. Patent and Trademark Office is hereby authorized to charge Deposit Account No. 07-0630 in the amount of \$180.00 to cover the cost of this Information Disclosure Statement under 37 CFR §1.17(p). Any deficiency or overpayment should be charged or credited to this deposit account.

A list of the patent(s) or publication(s) is set forth on the attached revised Form PTO-1449 (Modified). Those patent(s) or publication(s) which are marked with an asterisk (*) in the attached PTO-1449 form are not supplied because they were previously cited by or submitted to the Office in a prior application. Serial No. 09/953,499, filed September 14, 2001 and relied upon in this application for an earlier filing date under 35 USC §120.

() BLAST results enclosed:

The undersigned also wishes to bring to the attention of the Examiner BLAST results of computerized alignments of the against sequences contained in the nucleotide and protein databases. The BLAST results are provided in paper form and are identified as reference "Exhibit A BLAST Results A-1- A-24" (nucleotide) and "Exhibit B BLAST Results B-1 - B-33)" (protein) on the PTO Form 1449. Applicant requests that these references also be considered and that the Form 1449 be initialed to indicate the Examiner's consideration of

the references.

A concise explanation of relevance of the items listed on PTO-1449 is:

- (x) not given
- 0 given for each listed item
- () given for only non-English language listed item(s) (Required)
- () in the form of an English language copy of a Search Report from a foreign patent office, issued in a counterpart application, which refers to the relevant portions of the references.

In accordance with 37 CFR §1.97(g), the filing of this information disclosure statement shall not be construed as a representation that a search has been made.

In accordance with 37 CFR §1.97(h), the filing of this information disclosure statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, material to patentability as defined in 37 CFR § 1.56(b).

In the event that the Office determines a fee to be due where none is specifically authorized in this paper, the U.S. Patent and Trademark Office is hereby authorized to charge Deposit Account No. 07-0630 in the amount of \$180.00 to cover the cost of this Information Disclosure Statement under 37 CFR §1.17(p).

Respectfully submitted,

GENENTECH, INC.

Date: June 2, 2004

Elizabeth M. Barnes, Ph.D.

Reg. No. 35,059

Telephone No. (650) 225-4563

PATENT TRADEMARK OFFICE



FORM PTO-1449 Patent and Trademark Office

U.S. Dept. of Commerce

Serial No. Atty Docket No. 10/785,433 P1216R1C1D3 Applicant Ashkenazi et al. Filing Date Group 24 Feb 2004 1644

LIST OF DISCLOSURES CITED BY APPLICANT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

		Document Number	Date	Name	Class	Subclass	Filing Date
*	1	4,579,827	01.04.86	Sakamoto et al.			
*	2	5,650,295	22.07.97	Li et al.			
*	3	6,022,708	08.02.00	de Sauvage et al.			26.02.98
	*	* 1	* 1 4,579,827 * 2 5,650,295	Document Number Date * 1 4,579,827 01.04.86 * 2 5,650,295 22.07.97	Document Number Date Name * 1 4,579,827 01.04.86 Sakamoto et al. * 2 5,650,295 22.07.97 Li et al.	Document Number Date Name Class * 1 4,579,827 01.04.86 Sakamoto et al. * 2 5,650,295 22.07.97 Li et al.	Document Number Date Name Class Subclass

FOREIGN PATENT DOCUMENTS

Examiner Initials			Document Number	Date	Country	Class	Subclass	Transla Yes	tion No
	*	4	199,141	29.10.86	EPO				
	*	5	317,050	24.05.89	EPO				
	*	6	WO 90/05537	31.05.90	PCT				
	*	7 1	WO 96/34943	07.11.96	PCT				
	*	8	WO 98/24897	11.06.98	PCT				
	*	9 1	WO 98/40483	17.09.98	PCT				
	*]	0 1	WO 98/42739	01.10.98	PCT				
	* 1	1	WO 99/02561	21.01.99	PCT				

OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.)

		Alderson et al., "Molecular and Biological Characterization of Human 4-1BB and Its Ligand." European
	* 12	Journal of Immunology. 24(9):2219-2227 (Sep 1994)

Altschul and Gish, "Local Alignment Statistics" Methods in Enzymology 266:460-480 (1996) * 13

Auffray et al., "H. sapiens partial cDNA sequence; clone c-0xd10. partial cDNA sequence; transcribed sequence fragment" (DATABASE EMBL - EMEST16 Accession No. F02373) (Jan 28, 1995)

BLAST Results A-1 - A-3 (Dayhoff) * 15

BLAST Results B-1 - B-2 (Dayhoff)

* 16

BLAST Results C-1 - C-5 (Dayhoff)

* 17

Chambers and Allison., "Co-Stimulation in T Cell Responses." Current Opinion in Immunology. 9(3):396-404 * 18

De Smet et al., "The Activation of Human Gene MAGE-1 in Tumor Cells is Correlated with Genome-Wide Demethylation." Proc. Natl. Acad. Sci. USA 93(14):7149-7153 (Jul 9, 1996) * 19

Finn and Lotze., "Introduction: Third Keystone Symposium on Cellular Immunology and the Immunotherapy of Cancer." <u>Journal of Immunotherapy.</u> 21(2):114-118 (Mar 1998) * 20

GBTRANS Database, Accession No. AF172398 (blast results) (Direct Submission Feb 26, 2001) * 21

GBTRANS Database, Accession No. AF191495 (blast results) (Direct Submission Oct 1, 1999) * 22

Examiner

Date Considered

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				1	
FORM PTO-	1449	U.S.	Dept. of Commerce	Atty Docket No.	Serial No.
		Patent :	and Trademark Office	P1216R1C1D3	10/785,433
· LIST OF DI	SCLOSURES CITED BY APPLIC	ANT		Applicant Ashkenazi et al.	
(Use sev	veral sheets if necessary)			Filing Date 24 Feb 2004	Group
	OTHE	R DISCLOSURES (Includi	ng Author, Title, Date.	Pertinent Pages, etc.)	
<u> </u>	GBTRANS Database, Accessi	•	•	• , ,	s" (blast results)
* 23	(Direct Submission Jan 25	, 1999)			
* 24	GBTRANS Database, Accessi results) (Direct Submissi		159A1_1 dA159A1.1	(novel protein) - H	omo sapiens" (blast
	GBTRANS Database, Accessi	on No. AL136649, "HS	M801619_1 hypothet	ical protein" (blas	t results) (Direct
* 25	Submission Jan 18, 2000)				
* 26	GBTRANS Database, Accessi	on No. AY016009 (bla	st results) (Direc	t Submission Dec 4,	2000)
* 27	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. AAD437	794 (Schnell,F.J. et	al.), 25-MAY-1999
* 28	GBTRANS Database, Search	Date Aug 25, 2003 Ac	cession No. AAF228	329 (Sobocka,M.B. et	al.), 19-NOV-1999
* 29	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. AAF812	(Palmeri,D et al	.), 14-APR-2000
	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. AAG283	179 (Gupta,S.K. et a	l.), 01-OCT-1999
* 30					
* 31	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. AAG490	22 (Cunningham, S.A.	et al.), 04-DEC-2000
* 32	GBTRANS Database, Search	Date Aug 25, 2003 Ac	cession No. AAH015	33 (Strausberg,R. e	t al.), 21-DEC-2000
* 33	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. AAH105	25 (Strausberg,R et	al.), 10-JUL-2001
* 34	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. AAH177	779 (Strausberg,R et	al.), 03-DEC-2001
* 35	GBTRANS Database, Search	Date Aug 25, 2003 Ac	cession No. AAL825	38 (Slavov,D et al.), 30-JAN-2002
	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. AAO845	556 (Wenzel,K et al.), 06-MAR-2002
* 36					•
* 37	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. BAC114	36 (Isogai,T et al.), 25-MAR-2002
* 38	GBTRANS Database, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. CAB515	36 (Langnaese,K et	al.), 25-JAN-1999
36	GBTRANS Database, Search	Date Aug 25 2002 Ag	gession No. CARGE	OA /Blum H of all	10 TH 2002
* 39					
* 40	GBTRANS Dațabase, Search	Date Aug 25, 2003 <u>Ac</u>	cession No. CAE062	61 (Bejanin,S. et a	1.), 05-JUN-2003
* 41	GBTRANS Database, Search 03-JUN-1999	Date Aug 25, 2003 <u>Ac</u>	cession No. P AAY2	3321 (Ashkenazi A e	t al.), Pub Date
* 42	GBTRANS Database, Search 03-JUN-1999	Date Aug 25, 2003 <u>Ac</u>	cession No. P AAY2	3322 (Ashkenazi A e	t al.), Pub Date
Examiner			D	ate Considered	
	itial if reference considered, whether				itation
if not in con	formance and not considered. Inc	clude copy of this form wi	th next communication	to applicant.	

FORM PTO-1449		U.S. Dept. of Commerce	Atty Docket No.	Serial No.
	•	Patent and Trademark Office	P1216R1C1D3	10/785,433
· LIST OF DI	SCLOSURES CITED BY APPLICANT		Applicant Ashkenazi et al.	
/Hea cov	veral sheets if necessary)		Filing Date	Group
(036 36)	retal sheets if flecessary)		24 Feb 2004	1 224
	OTHER DISCLOSU	JRES (Including Author, Title, Date,	Pertinent Pages, etc.)	
* 43	GBTRANS Database, Search Date Aug 2 03-JUN-1999	25, 2003 Accession No. P AAY2	3326 (Ashkenazi A e	t al.), Pub Date
	GBTRANS Database, Search Date Aug :	DE 2002 hagagier No. D. ANY2	2220 /2020 2 0	t al \ Dub Data
* 44	03-JUN-1999	25, 2003 Accession No. P AA12	3328 (ASHKEHAZI A e	c al.), Pub Date
* 45	GBTRANS Database, Search Date Aug	25, 2003 Acession No. AAD4887	7 (Naik, U.P. et al.), 26-FEB-2001
	GBTRANS Databse, Search Date Aug 2	5. 2003 Accession No. AAD4205	0 (Ozaki.H et al.).	06-DEC-1998
* 46	T			33 223 2333
* 47	GENESEQ Database, Search Date Sep	3, 2003 <u>Accession No. JAM1 HU</u>	MAN (Ozaki H. et al	.), Jan 11, 2003
* 48	GENESEQ Database, Search Date Sep	8, 2003 Accession No. JAM2 HU	MAN (Palmeri D. et	al.), 2000
* 49	GENESEQ Database, Search Date Sep	3, 2003 Accession No. NP 0091	99 (Langnaese, K et	al.), 2000
* 50	GENESEQ Database, Search Date Sep	3, 2003 Accession No. NP 0586	42 (Kornecki,E. et	al.), 1990
* 51	GENESEQ Database, Search Date Sep	3, 2003 Accession No. NP 0670	42 (Palmeri,D et al	.), 2000
. * 52	GENESEQ Database, Search Date Sep	3, 2003 Accession No. NP 6530	84 (Kornecki,E. et	al.), 1990
* 53	GENESEQ Database, Search Date Sep	3, 2003 Accession No. NP 6530	85 (Kornecki,E. et	al.), 1990
* 54	GENESEQ Database, Search Date Sep	3, 2003 Accession No. NP 6530	86 (Kornecki,E. et	al.), 1990
* 55	GENESEQ Database, Search Date Sep	3, 2003 Accession No. NP 6530	87 (Kornecki,E. et	al.), 1990
* 56	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAB19	396 (Garcia PD et a	l.), Pub Date
* 57	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAB24	047 (Baker KP et al	.), Pub Date
* 58	GENESEQ Database, Search Date Sep 8 08-JUN-2000	3, 2003 Accession No. P AAB24	401 (Ashkenazi AJ e	t al.), Pub Date
* 59	GENESEQ Database, Search Date Sep 8 08-JUN-2000	3, 2003 Accession No. P AAB24	405 (Ashkenazi AJ e	t al.), Pub Date
* 60	GENESEQ Database, Search Date Sep 8 21-DEC-2000	3, 2003 Accession No. P AAB31	202 (Ashkenazi AJ e	t al.), Pub Date
* 61	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAB33	421 (Ashkenazi AJ e	t al.), Pub Date
* 62	GENESEQ Database, Search Date Sep 8 14-SEP-2000	3, 2003 Accession No. P AAB44	247 (Ashkenazi AJ e	t al.), Pub Date
Examiner		Da	ate Considered	
		,		
	itial if reference considered, whether or not ci formance and not considered. Include copy of			citation

									1 0	
FORM	1 PTO-1	1449			U.S.	Dept. of Comme	erce	Atty Docket No.	Serial	
					Patent	and Trademark	Office	P1216R1C1D3		35,433
LIST	OF DIS	SCLOSURES CITED BY	APPLICANT	•		·		Applicant Ashkenazi et a	1.	
((Jse sev	reral sheets if necessary)				·		Filing Date 24 Feb 2004	Group	
		.	OTHER DISC	LOSUR	ES (Includ	ling Author, Title	e, Date, Po	ertinent Pages, etc	;.)	
	* 63	GENESEQ Database, 07-DEC-2000			•	•		• .	•	Pub Date
		GENESEQ Database,	Search Date	Sep 8,	2003 Ac	cession No. P	AAB5308	31 (Ashkenazi A	J et al.), I	Pub Date
	* 64	14-SEP-2000						·		•
	* 65	GENESEQ Database, 14-SEP-2000	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. F	AAB5308	36 (Ashkenazi A	J et al.), E	Pub Date
	* 66	GENESEQ Database, 23-NOV-2000	Search Date	Sep 8,	2003 Ac	cession No. F	AAB5595	0 (Watson JD e	t al.), Pub	Date
-	* 67	GENESEQ Database, 23-NOV-2000	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. F	AAB5601	15 (Watson JD e	t al.), Pub	Date
	* 68	GENESEQ Database, 18-JAN-2001	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. F	AAB8022	22 (Ashkenazi A	J et al.), I —	Pub Date:
	* 69	GENESEQ Database, 18-JAN-2001	Search Date	Sep 8,	2003 Ac	cession No. F	AAB8023	32 (Ashkenazi A	J et al.), I	Pub Date
	* 70	GENESEQ Database, 25-MAY-2001	Search Date	Sep 8,	2003 Ac	cession No. F	AAE0384	10 (Ruben SM et	al.), Pub I	Date
	* 71	GENESEQ Database, 25-MAY-2001	Search Date	Sep 8,	2003 Ac	cession No. F	AAE0387	70 (Ruben SM et	al.), Pub I	Date
	* 72	GENESEQ Database, 25-MAY-2001	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. F	AAE0389	96 (Ruben SM et	al.), Pub I	Date
	* 73	GENESEQ Database, 25-MAY-2001	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. F	AAE0420	08 (Ruben SM et	al.), Pub I	Date
	* 74	GENESEQ Database, 25-MAY-2001	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. F	AAE0423	80 (Ruben SM et	al.), Pub D	Date
	* 75	GENESEQ Database, 25-MAY-2001	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. F	AAE0429	00 (Ruben SM et	al.), Pub I	Date
	* 76	GENESEQ Database, 20-JUN-2002	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. P	AAE2698	Ruben SM et	al.), Pub I	Date
	* 77	GENESEQ Database, 20-JUN-2002	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. P	AAE2712	21 (Ruben SM et	al.), Pub I	Date
	* 78	GENESEQ Database,	Search Date	Sep 8,	2003 Ac	cession No. P	AAM2369	O3 (Tang YT et a	al.), Pub Da	te 02-AUG-200
	* 79	GENESEQ Database,	Search Date	Sep 8,	2003 Ac	cession No. P	AAM9357	77 (Ota T et al	.), Pub Date	05-SEP-2001
	* 80	GENESEQ Database, S	Search Date	Sep 8,	2003 Ac	cession No. P	AAM9387	74 (Ota T et al	.), Pub Date	e 05-SEP-2001
	* 81	GENESEQ Database, 9 30-JAN-2003	Search Date	Sep 8,	2003 <u>Ac</u>	cession No. P	AA01645	51 (Heuer JG et	al.), Pub I	Date
	* 82	GENESEQ Database, 9 30-JAN-2003	Search Date	Sep 8,	2003 Ac	cession No. P	AA01645	62 (Heuer JG et	al.), Pub I	Date
Examine	er	1					Date	e Considered		
		itial if reference considere formance and not consider							gh citation	,

FORM PTO-1	449	U.S. Dept. of Commerce	Atty Docket No.	Serial No.
, ,		Patent and Trademark Office	P1216R1C1D3	10/785,433
· LIST OF DIS	SCLOSURES CITED BY APPLICANT	·	Applicant Ashkenazi et al.	
(Use sev	eral sheets if necessary)	·	Filing Date 24 Feb 2004	Group
	OTHER DISC	LOSURES (Including Author, Title, Date,	Pertinent Pages, etc.)	· · · · · · · · · · · · · · · · · · ·
* 83		Sep 8, 2003 Accession No. P AAU00	•	t al.), Pub Date
	GENESEO Database Search Date	Sep 8, 2003 Accession No. P AAU00	821 (Fong S et al)	Dub Date 22-MAR-2001
* 84	barabay barabase, boaren bare	ocp o, 2003 <u>necession no. 1 mooo</u>	<u>021</u> (10119 5 cc a1.)	, rub bacc 22 MAR 2001
* 85	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAU00	823 (Fong S et al.)	, Pub Date 22-MAR-2001
. * 86	GENESEQ Database, Search Date 07-JUN-2001	Sep 8, 2003 Accession No. P AAU12	339 (Baker KP et al	.), Pub Date
* 87	GENESEQ Database, Search Date 07-JUN-2001	Sep 8, 2003 Accession No. P AAU12	354 (Baker KP et al	.), Pub Date
. * 88	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAU14	168 (Tang YT et al.), Pub Date 02-AUG-200
* 89	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAU14	169 (Tang YT et al.), Pub Date 02-AUG-200
* 90	GENESEQ Database, Search Date	Sep 8, 2003 <u>Accession No. P AAU14</u>	404 (Tang YT et al.), Pub Date 02-AUG-200
* 91	GENESEQ Dațabase, Search Date 02-AUG-2001	Sep 8, 2003 Accession No. P AAU14	405 (Tang YT et al.), Pub Date 02-AUG-200
* 92	GENESEQ Database, Search Date 02-AUG-2001	Sep 8, 2003 Accession No. P AAU17	996 (Rosen CA et al	.), Pub Date
* 93	GENESEQ Database, Search Date 11-JUN-1998	Sep 8, 2003 Accession No. P AAW61	379 (Dejana E et al	.), Pub Date
* 94	GENESEQ Database, Search Date 21-JAN-1999	Sep 8, 2003 Accession No. P AAW74	<u>464</u> (Gupta SK et al	.), Pub Date
* 95	GENESEQ Database, Search Date 17-SEP-1998	Sep 8, 2003 Accession No. P AAW75	220 (Ferrie AM et a	l.), Pub Date
* 96	GENESEQ Database, Search Date 01-OCT-1998	Sep 8, 2003 <u>Accession No. P AAW85</u>	457 (Agostino MJ et	al.), Pub Date
* 97	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAY08	060 (Fong S et al.)	, Pub Date:25-MAR-1999
* 98	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAY08	<u>071</u> (Fong S et al.)	, Pub Date 25-MAR-1999
* 99	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAY08	072 (Fong S et al.)	, Pub Date 25-MAR-1999
*100	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAY08	074 (Fong S et al.)	, Pub Date 25-MAR-1999
*101	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAY13	354 (Chen J et al.)	, Pub Date 25-MAR-1999
*102	GENESEQ Database, Search Date	Sep 8, 2003 Accession No. P AAY13	(Chen J et al.)	, Pub Date 25-MAR-1999
Examiner	·	Da	ate Considered	
		not citation is in conformance with MPEP copy of this form with next communication to		citation

FORM PTO-	1449	U.S. Dept. of Commerce	Atty Docket No.	Serial No.
		Patent and Trademark Office	P1216R1C1D3	10/785,433
	IOOLOGUEEO OITED BY ABBLEOANT	r dom and madman omod	Applicant	
LISTOFU	SCLOSURES CITED BY APPLICANT		Ashkenazi et al.	
(Use se	veral sheets if necessary)		Filing Date	Group
		<u> </u>	24 Feb 2004	
		RES (Including Author, Title, Date,	• , ,	
*103	GENESEQ Database, Search Date Sep 8 03-JUN-1999	3, 2003 Accession No. P AAY23	324 (Ashkenazi A et	al.), Pub Date:
	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAY41	691 (Wood WI et al.)	, Pub Date 16-SEP-1999
*104				
	GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P AAY70	668 (Fong S et al.),	Pub Date 23-MAR-2000
*105				
*106	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAY70	670 (Fong S et al.),	Pub Date 23-MAR-2000
	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAY76	011 (Strachan L et a	1.), Pub Date
*107	04-NOV-1999			
*108	GENESEQ Database, Search Date Sep 8 04-NOV-1999	3, 2003 <u>Accession No. P AAY76</u>	076 (Strachan L et a	1.), Pub Date
	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAY95	344 (Ashkenazi AJ et	al.), Pub Date
*109	29-JUN-2000			
	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P AAY95	346 (Ashkenazi AJ et	al.), Pub Date
*110	29-JUN-2000			•
	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P ABB10	232 (Rosen CA et al.), Pub Date
*111	02-AUG-2001			
*112	GENESEQ Database, Search Date Sep 8 29-NOV-2001	3, 2003 Accession No. P ABB72	150 (Watson JD et al	.), Pub Date
	GENESEQ Database, Search Date Sep 8 29-NOV-2001	, 2003 Accession No. P ABB72	<u>215</u> (Watson JD et al	.), Pub Date
*113				_
*114	GENESEQ Database, Search Date Sep 8 03-JAN-2002	3, 2003 Accession No. P ABB84	843 (Baker KP et al.), Pub Date
114	-			
*115	GENESEQ Database, Search Date Sep 8 29-NOV-2001	3, 2003 Accession No. P ABB90	290 (Birse CE et al.), Pub Date
	GENESEQ Database, Search Date Sep 8	2002 Aggoggion No. D APROS	AAO (Bakan KB at al	Dub Data
*116	31-JAN-2002	ACCESSION NO. P ABB95	449 (Baker KP et al.), Pub Date
	GENESEQ Database, Search Date Sep 8	2003 Accession No. P ABG22	341 (Drmanac RT et a	1) Pub Date
*117	11-OCT-2001		511 (Dimande Ki ee d	1.,, rub bacc
	GENESEQ Database, Search Date Sep 8	3, 2003 Accession No. P ABG64	487 (Rosen CA et al.), Pub Date
*118	18-OCT-2001			
	GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABG64	488 (Rosen CA et al.), Pub Date
*119	18-OCT-2001	·	_ 	
	GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABG64	551 (Rosen CA et al.), Pub Date
*120	18-OCT-2001	·		
	GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABG64	552 (Rosen CA et al.), Pub Date
*121	18-OCT-2001			
	GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABO01	784 (Ashkenazi A et	al.), Pub Date
*122	26-DEC-2002			
Examiner		Da	ate Considered	
		•		
*Examiner: In	nitial if reference considered, whether or not city	tation is in conformance with MPEP	609; draw line through ci	tation
i ii iiotiii cor	formance and not considered. Include copy of	i iiio ioini witti next communication	ιο αμμιιοατιί.	

FORM PTO-	1449	U.S. Dept. of Commerce	Atty Docket No.	Serial No.
•		Patent and Trademark Office	P1216R1C1D3	10/785,433
LIST OF DI	SCLOSURES CITED BY APPLICANT		Applicant Ashkenazi et al.	
(Use sev	veral sheets if necessary)		Filing Date 24 Feb 2004	Group
	OTHER DISCLOSU	RES (Including Author, Title, Date,	Pertinent Pages, etc.)	
<u>-</u> -	GENESEQ Database, Search Date Sep 8		•	al.), Pub Date
*123	26-DEC-2002			
*124	GENESEQ Database, Search Date Sep 8, 06-FEB-2003	, 2003 Accession No. P ABO14	814 (Ashkenazi A et	al.), Pub Date
*125	GENESEQ Database, Search Date Sep 8 06-FEB-2003	, 2003 Accession No. P ABO14	824 (Ashkenazi A et	al.), Pub Date
*126	GENESEQ Database, Search Date Sep 8 30-MAY-2002	, 2003 Accession No. P ABP61	801 (Jacobs K et al	.), Pub Date
*127	GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABP66	819 (Rosen CA et al	.), Pub Date
*128	GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABR00	157 (Rosen CA et al	.), Pub Date
*129	GENESEQ Database, Search Date Sep 8, 03-OCT-2002	, 2003 Accession No. P ABR00	172 (Rosen CA et al	.), Pub Date
*130	GENESEQ Database, Search Date Sep 8	, 2003 <u>Accession No. P ABR47</u>	904 (Rosen CA et al	.), Pub Date
*131	GENESEQ Database, Search Date Sep 8, 28-NOV-2002	, 2003 <u>Accession No. P ABR47</u>	926 (Rosen CA et al	.), Pub Date
*132	GENESEQ Database, Search Date Sep 8,	, 2003 Accession No. P ABR58	532 (Afar D et al.)	, Pub Date 27-MAR-2003
*193	GENESEQ Database, Search Date Sep 8, 10-OCT-2002	, 2003 Accession No. P ABU03	567 (Murray R et al	.), Pub Date
*134	GENESEQ Database, Search Date Sep 8, 05-DEC-2002	, 2003 Accession No. P ABU07	736 (Ashkenazi A et	al.), Pub Date
*135	GENESEQ Database, Search Date Sep 8, 05-DEC-2002	, 2003 Accession No. P ABU07	737 (Ashkenazi A et	al.), Pub Date
*136	GENESEQ Database, Search Date Sep 8, 05-DEC-2002	, 2003 Accession No. P ABU07	738 (Ashkenazi A et	al.), Pub Date
*137	GENESEQ Database, Search Date Sep 8, 19-SEP-2002	, 2003 Accession No. P ABU54	357 (Ashkenazi A et	al.), Pub Date:
*138	GENESEQ Database, Search Date Sep 8, 19-SEP-2002	, 2003 Accession No. P ABU54	367 (Ashkenazi A et	al.), Pub Date
*139	GENESEQ Database, Search Date Sep 8, 23-JAN-2003	, 2003 Accession No. P ABU59	818 (Baker KP et al	.), Pub Date
*140	GENESEQ Database, Search Date Sep 8, 23-JAN-2003	, 2003 Accession No. P ABU59	333 (Baker KP et al	.), Pub Date
*141	GENESEQ Database, Search Date Sep 8, 14-NOV-2002	, 2003 Accession No. P ABU61	077 (Ashkenazi A et	al.), Pub Date
*142	GENESEQ Database, Search Date Sep 8, 31-OCT-2002	, 2003 Accession No. P ABU64	519 (Ashkenazi A et	al.), Pub Date
Examiner		Da	ate Considered	- 1
*Examiner: In if not in con	nitial if reference considered, whether or not cital formance and not considered. Include copy of	I ation is in conformance with MPEP this form with next communication t	609; draw line through of applicant.	itation

ORM PTO-1449	U.S. Dept. of Commerce	Atty Docket No.	Serial No.
· ·	Patent and Trademark Office	P1216R1C1D3	10/785,433
LIST OF DISCLOSURES CITED BY APPLICANT	Patent and Trademark Office	Applicant Ashkenazi et al.	
(Use several sheets if necessary)		Filing Date 24 Feb 2004	Group
OTHER DISCLOSU	RES (Including Author, Title, Date,	Pertinent Pages, etc.)	
GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABU64	994 (Ruben SM et al	.), Pub Date
GENESEQ Database, Search Date Sep 8 *144 20-FEB-2003	, 2003 <u>Accession No. P ABU66</u>	737 (Baker KP et al	.), Pub Date
GENESEQ Database, Search Date Sep 8 *145 20-FEB-2003	, 2003 Accession No. P ABU66	752 (Baker KP et al	.), Pub Date
GENESEQ Database, Search Date Sep 8 *146 13-FEB-2003	, 2003 Accession No. P ABU67	013 (Baker KP et al	.), Pub Date
GENESEQ Database, Search Date Sep 8 *147 13-FEB-2003	, 2003 Accession No. P ABU67	028 (Baker KP et al	.), Pub Date
GENESEQ Database, Search Date Sep 8 *148 13-FEB-2003	, 2003 Accession No. P ABU67	160 (Ashkenazi AJ e	t al.), Pub Date
GENESEQ Database, Search Date Sep 8 *149 13-FEB-2003	, 2003 Accession No. P ABU67	291 (Ashkenazi AJ e	t al.), Pub Date
GENESEQ Database, Search Date Sep 8 *150 30-JAN-2003	, 2003 Accession No. P ABU67	365 (Ashkenazi A et	al.), Pub Date:
GENESEQ Database, Search Date Sep 8 *151 23-JAN-2003	, 2003 Accession No. P ABU69	632 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *152 23-JAN-2003	, 2003 Accession No. P ABU69	642 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *153 19-DEC-2002	, 2003 Accession No. P ABU71	455 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *154 19-DEC-2002	, 2003 Accession No. P ABU71	465 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *155	, 2003 Accession No. P ABU71	600 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *156 10-OCT-2002	, 2003 Accession No. P ABU71	610 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *157 02-JAN-2003	, 2003 Accession No. P ABU71	901 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *158 02-JAN-2003	, 2003 Accession No. P ABU71	911 (Ashkenazi A et	al.), Pub Date
GENESEQ Database, Search Date Sep 8 *159 28-NOV-2002	, 2003 Accession No. P ABU72	059 (Ashkenazi AJ e	t al.), Pub Date
GENESEQ Database, Search Date Sep 8	, 2003 Accession No. P ABU72	199 (Ashkenazi AJ e	t al.), Pub Date
GENESEQ Database, Search Date Sep 8 *161 13-FEB-2003	, 2003 Accession No. P ABU79	802 (Ashkenazi AJ e	t al.), Pub Date
GENESEQ Database, Search Date Sep 8, *162 02-JAN-2003	, 2003 Accession No. P ABU80	346 (Ashkenazi AJ e	t al.), Pub Date
aminer	Da	ate Considered	

FORM PTO-	1449 U.S. D	ept. of Commerce	Atty Docket No.	Serial No.
• •	Patent ar	nd Trademark Office	P1216R1C1D3	10/785,433
		id Hademark Office	Applicant	
LISTOFDI	SCLOSURES CITED BY APPLICANT		Ashkenazi et al.	
(Use sev	eral sheets if necessary)		Filing Date	Group
			24 Feb 2004	<u> </u>
	OTHER DISCLOSURES (Including			
*163	GENESEQ Database, Search Date Sep 8, 2003 Acce. 02-JAN-2003	ssion No. P ABU8	<u>1037</u> (Baker KP et al.)	, Pub Date
*164	GENESEQ Database, Search Date Sep 8, 2003 Acce. 02-JAN-2003	ssion No. P ABU8	1052 (Baker KP et al.)	, Pub Date
*165	GENESEQ Database, Search Date Sep 8, 2003 Aces 30-JAN-2003	sion No. P ABU67	355 (Ashkenazi A et a	l.), Pub Date
*166	GENESEQ Database, Search Date Sep 8, 2003, Acc 31-OCT-2002	ession No. P ABU	64509 (Ashkenazi A et	al.), Pub Date
*167	GENESEQ Patent Database, Accession No. P_B1939	6 (blast results) (Oct 19, 2000)	
*168	GENESEQ Patent Database, Accession No. P_B2404	7 (blast results) (Sep 14, 2000)	
*169	GENESEQ Patent Database, Accession No. P_B2440	1 (blast results) (June 8, 2000)	
. *170	GENESEQ Patent Database, Accession No. P_B2440	5 (blast results) (June 8, 2000)	
*171	GENESEQ Patent Database, Accession No. P_B3342	1 (blast results) (Sep 14, 2000)	
*172	GENESEQ Patent Database, Accession No. P_B3342	9 (blast results) (Sep 14, 2000)	
*173	GENESEQ Patent Database, Accession No. P_B4424	7 (blast results) (Sep 14, 2000)	,
*174	GENESEQ Patent Database, Accession No. P_B5308	1 (blast results) (Sep 14, 2000)	
*175	GENESEQ Patent Database, Accession No. P_B53080	6 (blast results) (Sep 14, 2000)	
*176	GENESEQ Patent Database, Accession No. P_B5595	0 (blast results) (Nov 23, 2000)	•
*177	GENESEQ Patent Database, Accession No. P_B5601	5 (blast results) (Nov 23, 2000)	
*178	GENESEQ Patent Database, Accession No. P_W6137	9 (blast results) (June 11, 1998)	
*179	GENESEQ Patent Database, Accession No. P_W74464	4 (blast results) (Jan 21, 1999)	
*180	GENESEQ Patent Database, Accession No. P_W75220	0 (blast results) (Sep 17, 1998)	
*181	GENESEQ Patent Database, Accession No. P_W8545	7 (blast results) (Oct 1, 1998)	
*182	GENESEQ Patent Database, Accession No. P_Y08060	0 (blast results) (March 25, 1999)	
Examiner	· · · · · · · · · · · · · · · · · · ·		Date Considered	
*Examiner: In	tial if reference considered, whether or not citation is in con	formance with MPEP	609 draw line through cit	ation
if not in con	formance and not considered. Include copy of this form with	next communication	to applicant.	

FORM PTO-	1440	U.S. Dept. of Commerce	Atty Docket No.	Serial No.
		•	, D1216B1C1D3	10/785,433
	P	atent and Trademark Offic	Applicant	
· LIST OF DI	SCLOSURES CITED BY APPLICANT		Ashkenazi et al.	
(Use sev	reral sheets if necessary)		Filing Date	Group
			24 Feb 2004	
	OTHER DISCLOSURES (In	=		
*183	GENESEQ Patent Database, Accession No. P	Y08071 (blast resul	ts) (March 25, 1999)	
	GENESEQ Patent Database, Accession No. P	V08072 /blast resul	te) (March 25 1000)	
*184	Total Parametric Parametric No. 1	_100072 (B1050 10501	es, (March 25, 1555)	
	GENESEQ Patent Database, Accession No. P	Y08074 (blast resul	ts) (March 25, 1999)	
*185				
	GENESEQ Patent Database, Accession No. P	Y13354 (blast resul	ts) (March 25, 1999)	
*186			:	
*187	GENESEQ Patent Database, Accession No. P	Y13364 (blast resul	ts) (March 25, 1999)	
	GENESEQ Patent Database, Accession No. P	V22221 (black rocul	+a) /Tuno 3 1999)	41 44
*188		_123321 (Diast lead)	cs/ (buile 3, 1939)	
	GENESEQ Patent Database, Accession No. P	Y23322 (blast resul	ts) (June 3, 1999)	
*189				
	GENESEQ Patent Database, Accession No. P	Y23324 (blast resul	ts) (June 3, 1999)	•
*190				
*191	GENESEQ Patent Database, Accession No. P	Y23326 (blast resul	ts) (June 3, 1999)	
	GENESEQ Patent Database, Accession No. P	V23328 (blact recul	ta) (June 3 1999)	
*192	Database, Accession No. F	_123320 (Diast lesui		
 	GENESEQ Patent Database, Accession No. P_	Y41691 (blast resul	ts) (Sep 16, 1999)	
*193				
	GENESEQ Patent Database, Accession No. P	Y70668 (blast resul	ts) (Mar 23, 2000)	
*194				
*195	GENESEQ Patent Database, Accession No. P	Y70670 (blast resul	ts) (March 23, 2000)	
	GENESEQ Patent Database, Accession No. P	Y76011 (blast resul	ts) (Nov 4, 1999)	
*196			, , , , , , , , , , , , , , , , , , , ,	
	GENESEQ Patent Database, Accession No. P	Y76076 (blast resul	ts) (Nov 4, 1999)	
*197				
*198	GENESEQ Patent Database, Accession No. P_	Y95344 (blast resul	ts) (June 29, 2000)	
196	CENTER OF THE PARTY NAMED IN THE	V05246 /	/T 20 2000\	
*199	GENESEQ Patent Database, Accession No. P_	195346 (blast resul	ts) (June 29, 2000)	
	Heath et al., "The human A33 antigen is a	transmembrane glyc	oprotein and a novel me	ember of the
*200	immunoglobulin superfamily" Proc. Natl. F			
	Hellstrom and Hellstrom., "T Cell Immunit	y to Tumor Antigens	." Critical Reviews in	Immunology.
*201	18(1-2):1-6 (1998)			•
+202	Hiller et al., "zb18h08.r1 Soares fetal l EMEST13 Accession No. W17367) (May 4, 199		piens cDNA clone 302463	5'" (DATABASE EMBL -
	3. 25.15 Accession No. 117507, (May 4, 153	· · · · · · · · · · · · · · · · · · ·		
Examiner			Date Considered	
*Eyaminar: In	itial if reference considered, whether or not citation is	in conformance with MD	ED 600: draw line through si	tation
	formance and not considered. Include copy of this fo			

	<u> </u>				
• .		1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.	
		Patent and Trademark Office	P1216R1C1D3	10/785,433	
LIST OF DISCLOSURES CITED BY APPLICANT			Applicant		
			Ashkenazi et al.	T	
(Use several sheets if necessary)			Filing Date 24 Feb 2004	Group	
		OTHER DISCLOSURES (Including Author, Title, Date,	Pertinent Pages, etc.)		
Hiller et al., "zd74g06.rl Soares fetal heart NbHH19W Homo sapiens cDNA clone 346426 5'" (DATABASE EMBL					
*203 - EMEST14 Accession No. W79882) (Jun 27, 1996)					
		"Isolation of Mouse Mononuclear Cells" Current Protocols in Imm	nunology, Coligan et a	al. eds., John Wiley	
	*204	& Sons, Inc. Vol. 1:unit 3.1.2 (1993)			
	Jenkins, M., "The Ups and Downs of T Cell Costimulation." Immunity. 1(6):443-446 (Sep 1994) *205 June et al., "The B7 and CD28 Receptor Families." Immunology Today. 15(7):321-331 (Jul 1994) *206 Kwon et al., "Manipulation of T Cell Costimulatory and Inhibitory Signals for Immunotherapy of Prostate *207 Cancer." Proc. Natl. Acad. Sci. USA 94(15):8099-8103 (Jul 22, 1997) Linsley and Ledbetter., "The Role of the CD28 Receptor During T Cell Responses to Antigen." Annu. Rev. *208 Immunol. 11:191-212 (1993) Lynch et al., "Flt3 Ligand Induces Tumor Regression and Antitumor Immune Responses In Vivo." Nature *209 Medicine. 3(6):625-631 (Jun 1997)				
	Martin-Padura et al., "Junctional adhesion molecule, a novel member of the immunoglobulin superfamily *210 that distributes at intercellular junctions and modulates monocyte transmigration" <u>Journal of Cell</u> Biology 142(1):117-127 (Jul 13, 1998)				
Melero et al., "Monoclonal Antibodies Against the 4-1BB T-cell Activation Molecule *211 Tumors." Nature Medicine. 3(6):682-685 (Jun 1997)					
	Monks et al., "Feasibility of a High-Flux Anticancer Drug Screen Using a Diverse Panel of Cult *212 Tumor Cell Lines" <u>J. Natl. Cancer Institute</u> 83(11):757-766 (Jun 5, 1991)				
	*213	REFSEQ Database, Accession No. NM_016946 (blast results) (1999)			
	*214	REFSEQ Database, Accession No. NM_021219 (blast results) (2000)	1	0 ,000	
	Schwartz, R., "Costimulation of T Lymphocytes: The Role of CD28, CTLA-4, and B7/BB1 in Interleukin- *215 Production and Immunotherapy." Cell. 71(7):1065-1068 (Dec 24, 1992) Skehan et al., "New Colorimetric Cytotoxicity Assay for Anticancer-Drug Screening" J. Natl. Cancer *216 Institute 82(13):1107-1112 (Jul 4, 1990)				
Swissprot (SPROT) Database, Accession No. P57087, "VEJA_HUMAN Vascular endothelial junction-asson to the second se				unction-associated	
	Swissprot (SPROT) Database, Accession No. Q9Y624, "JAM1_HUMAN Junctional adhesion molecule precursor - *218 homo sapiens" (blast results) (1999)				
	Walunas et al., "CTLA-4 Can Function as a Negative Regulator of T Cell Activation." Immunity. *219 1(5):405-413 (Aug 1994)				
	Welt et al., "Phase I/II study of iodine 131-labeled monoclonal antibody A33 in patients with advanced *220 colon cancer" <u>Journal of Clinical Oncology</u> 12(8):1561-1571 (Aug 1994)				
	Welt et al., "Quantitative analysis of antibody localization in human metastatic colon cancer: a phas study of monoclonal antibody A33" <u>Journal of Clinical Oncology</u> 8(11):1894-1906 (Nov 1990)				
Examiner Date Considered					
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					